

IN THE CLAIMS

Claims 1 to 12 (canceled)

13. (currently amended) A method of making a golf club head, comprising the steps of:

injection molding a body of predetermined shape from a selected first material, the first material comprising a ceramic composite material, the body having a front, striking face, a rear face, an upper face and a lower face;

~~injection molding~~ forming a sole plate of predetermined shape matching that of the lower face of the body entirely from a second material lighter in weight than the first material, the second material comprising glass fiber reinforced polyphenylene sulfide (PPS) and the sole plate being formed by injection molding from a glass fiber reinforced plastic material; and

bonding the sole plate to the lower face of the body with an adhesive, whereby the center of gravity of the club head is raised by forming the sole plate entirely from said second material which is lighter in weight than said first material.

14. (canceled)

15. (currently amended) The method as claimed in ~~claim 14~~ claim 13, wherein the glass fiber reinforced PPS material includes a PTFE additive.

16. (original) The method as claimed in claim 15, wherein the additive content is in the range from 1 to 20 weight percent.

17. (original) The method as claimed in claim 13, wherein the lower face of the body is formed with a peripheral rim and the sole plate is formed with a matching peripheral rim for bonding to the peripheral rim of the body lower face, and each peripheral rim is roughened prior to application of the adhesive.

18. (currently amended) The method as claimed in claim 13, wherein ~~the body and sole plate have mating formations which are engaged when the sole plate is bonded to the body,~~ the lower face of the body ~~having~~ is molded with a plurality of bores ~~comprising the mating formation~~ and the sole plate has an inner face ~~having~~ molded to form a plurality of integral posts positioned and dimensioned for engagement in said bores, ~~the posts comprising the mating formation of the sole plate,~~ and the step of ~~bounding~~ bonding the sole plate to the lower face of the body comprises applying adhesive material to ~~the mating formation~~ at least one of the ~~body or sole plate~~ bores or posts, and press fitting the posts into said bores until the sole plate and lower face of the body are fully engaged.

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